

In the Claims:

Kindly amend the claims from the IPER amended sheets, which have already been transmitted by the International Bureau and entered, as follows:

1. (Original) Suspension arrangement including a plate with means for mounting suspension fittings which plate is provided at its front side with grooves that along a part of their extension communicate with holes that open on the back side, as the suspension fittings are mounted extending through a hole for supporting with a first support member on the back side and with a second support member supporting against the bottom of the groove side and which plate has a front side from which the suspension fittings are projecting, wherein the plate has a back side on which mounting means of the plate are disposed, and wherein the mounting means of the plate interact with coupling means on a support.

2. (Original) Suspension arrangement according to claim 1, characterised in that the holes are formed as drillings extending from the back side and partly through the plate to a position approximately at the bottom of the grooves.

3. (Currently amended) Suspension arrangement according to claim 1 ~~or 2~~, characterised in that the plate is formed as a laminated sheet with the grooves formed between juxtaposed elongated front side plates.

4. (Currently amended) Suspension arrangement according to ~~any preceding claim~~ claim 1, characterised in that the grooves

have a width between 3 and 8 mm, preferably between 4 and 6 mm, that the grooves have a depth between 3 and 8 mm, preferably between 4 and 6 mm, and that the spacing between juxtaposed grooves is between 60 and 200 mm, preferably between 80 and 100 mm.

5. (Currently amended) Suspension arrangement according to ~~any preceding claim~~ claim 1, characterised in that the front side of the plate is provided with an image formed at the surface of the front side and at the bottom face of the grooves.

6. (Currently amended) Suspension arrangement according to ~~any preceding claim~~ claim 1, characterised in that the coupling means of the support and/or plate include interacting hook-shaped projections.

7. (Original) Suspension arrangement according to claim 6, characterised in that the coupling means of the plate are formed on angular reinforcement sections fastened over the length of the plate.

8. (Original) Method for making a suspension arrangement including a plate with means for mounting suspension fittings which plate is provided at its front side with grooves that along a part of their extension communicate with holes that open on the back side, as the suspension fittings are mounted extending through a hole for supporting with a first support member on the back side and with a second support member supporting against the bottom of the groove side and which plate has a front side from which the suspension fittings are projecting, wherein the plate

is made with a back side on which mounting means of the plate are disposed, and wherein the mounting means of the plate is made to interact with coupling means on a support.

9. (Original) Method according to claim 8, characterised in that holes are drilled in the plate, the holes extending from the back side and partly through the plate to a position approximately at the bottom of the grooves.

10. (Currently amended) Method according to claim 8 ~~or 9~~, characterised in that the front side of the plate is provided with an image formed at the surface of the front side and at the bottom face of the grooves, as the image is preferably produced by an inkjet printer.